

Invoice



INVOICE TO:
Mr Nicholas Grass Maine State Police 16 Oak Grove Road Vassalboro ME 04989, USA

SHIP TO:
Mr Nicholas Grass Maine State Police 16 Oak Grove Road Vassalboro ME 04989, USA

Order ref.	Invoice no.	
31JJ8C361206	1388653-MP	

Tax date	Terms	Your VAT no.
18 Jan 2013	Credit card	

Ship by:	FedEx Ground HD
----------	-----------------

Product code	Description	Ordered	This shipment	To follow	Unit price	VAT	Item total
--------------	-------------	---------	---------------	-----------	------------	-----	------------

Items in this shipment

232608	Parrot AR.Drone 2.0 (Green hull, indoor hull, battery, charger)	1	1	0	299.99	E	299.99
	Harmonized code:						
	Serial numbers:						
230891	Parrot Battery for AR.Drone 2.0	1	1	0	39.99	E	39.99
	Harmonized code:						

Total excl tax:	339.98
Carriage:	24.95
Sales tax:	0.00
Total:	\$ 364.93

This invoice is provided by eXpansys USA. eXpansys USA is authorized to sell Parrot accessories via the Web.
EXPANSYS, Inc., 1702 GE Road, Unit 8, Bloomington, IL 61704, USA, Tel: 1-309-834-0323, Fax: 1-309-861-1851, E-mail: us-info@expansys.com

Claims for damage, delivery discrepancy, etc. should be made within 48 hours of delivery to orderstat@expansys-usa.com or by telephone. Claims cannot be accepted after this time. Please sign consignment document "UNCHECKED". We cannot otherwise accept any claims for damage in transit.

Pros:

1. Safety of Team members [REDACTED]
2. [REDACTED]
3. Cheap – it gets broken or damaged, Risk Management buys us another one or fixes it.
4. Digital cameras are crystal clear and allow the viewer to see ahead and/or below the device.
5. App downloaded [REDACTED] which means we have more than one platform to operate from.
6. [REDACTED]
7. 100 meters of capability – [REDACTED]
8. Ability to record while flying and take still photos, which get downloaded to the attached thumb drive – great reconnaissance tool.
9. Accessories or replacement parts are fairly cheap.

Cons:

1. 15 minute of fly time; however, purchase a 2nd battery and that increases to ½ hour and batteries take an hour to recharge.
2. Wind effects the device – heavy wind may prohibit it from being flown.
3. It's a "toy", which probably wasn't made to be used for Tactical missions (to that I say, "why not?")
4. [REDACTED]